



MARDI HARGREAVES

TIN

Element Symbol: Sn
Atomic Number: 50

An initiative of IYC 2011 brought to you by the RACI



International Year of
CHEMISTRY
2011



www.raci.org.au

TIN

Element symbol: **Sn**

Atomic number: **50**

Tin by Alex Dullard

The element's symbol is Sn

Highly crystalline structure and is moderately ductile

Economic resources of Tin in Australia is mainly located at the Renison Bell deposit in Tasmania

Element is not toxic, but most tin salts are.

Latin name: Stannum

Exists in the mineral cassiterite

Melting point of 231.9681°C and boiling point of 2270°C.

Element classification is metal.

Newly been discovered that it can be used in some dental care products to fight gingivitis

Traced back to the beginning of the Bronze age in 3000BC in the Near East and Balkans

Tin is the name of the 50th element on the periodic table

Is used to coat other metals to prevent corrosion

Named after Etuscan God, Tinia

Tin, tin the magical element

It makes you healthy, and sometimes wealthy

With 1.3% of the world's resources

The tin salts are not so good for horses

Its number is 50 and its symbol is Sn

Traced back to the Bronze Age and the very old men

Found in the mineral cassiterite

It gives off a silver light

Used as an alloy of tin and lead

It is usually found on a soldiers head

Found in 3000BC

This is definitely the best element that can be

Provided by the element sponsor sponsor Phil Shanahan

ARTISTS DESCRIPTION

Print based on my first association with tin, that being the Tin Man out of the Wizard of Oz. He longed for a heart which I made tin with a blood red background.

MARDI HARGREAVES